INFUSION SETS

Practical tips/handling information



MANUAL AERATION WITH SNAP-ON CLOSURE

The aeration flap is closed at the time of manufacture and should remain closed in the following usage situations:

USAGE SITUATION

Preparing the infusion: Pierce the container in a vertical position and de-air the connection line

Perform the infusion

Infusion interruptions:

- Injections
- Transporting the patient/ putting the patient in a different bed
- Reconnecting the infusion device

COLLAPSIBLE INFUSION SOLUTION CONTAINERS

Aeration flap remains closed

Aeration flap remains closed

Aeration flap remains closed or must be closed before interruption in order to ensure aeration functionality RIGID INFUSION SOLUTION CONTAINERS AND GLASS CONTAINERS

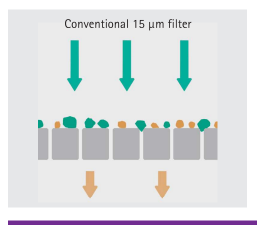
Aeration flap only opened after fluid level is set and closed until application of infusion

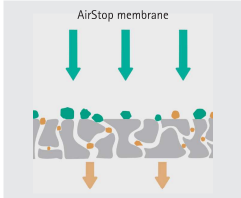
Aeration flap is open

Aeration flap must be closed before interruption in order to ensure aeration functionality

STRUCTURES OF THE FILTER MEMBRANES

The innovative AirStop membrane in the drip chamber is structured differently from the fluid filters in conventional infusion sets:





THE ADVANTAGES FOR YOU

- Protects against air getting into the infusion line* and reduces the risk of infection
- Compatible solutions are easy to reconnect, saving time and money
- Please note general safety instructions. Functional deviations as per the current state of technology can never be completely ruled out with mass-produced products.

WHAT OPTIONS DO I HAVE IF THE INFUSION DOESN'T RUN?

The design of the membrane securely holds air back, so that the level does not drop below the bottom of the drip chamber. To fill the infusion line, it may be necessary to keep one of the following in mind:

IMPORTANT:

Keep the aeration flap closed whenever manipulating the system!

EXCEPTION:

Image 4, in order to shorten filling time.

